Appro	oved Fo	Release 2002/08/20 : CIA-RDP78B04747A003000050046-4	
		7 June 1965	25X
			25X
			25X
		Γ	25X ⁻
Subject:	Phys Film	ical Dimensions of Viewing Tables	23/
References:	(a)	Development Objectives - Advanced Tilt Top Light Table - January 29, 1964	
	(b)	Development Objectives - Advanced Film Viewing Light Table with a Translating Microscope Carriage - March 24, 1964	
	(c)	Development Objectives - Advanced	

- (c) Development Objectives Advanced Film Viewing Light Table with Translating Microscope Carriage and High Intensity Tracking Light Sources -March 27, 1964
- (d) Final Report Advanced Tilt Top Light Table - Advanced Film Viewing Light Tables - Projects 603, 604 and 605 - February 1965

Gentlemen:

The three Development Objectives referenced above specify the dimensions for the three subject Film Viewing Tables. We have found, as a result of the design study and our current design effort, that some of these dimensions will be very difficult to meet. The required changes are as follows:

Declass Review by NIMA / DoD

	Approved For Release 2002/08/20 : CIA-RDP78B04747A003000050046-4 7 June 1965 Page 2									
25X1 25X1 25X1 25X1	1) In the designs it is necessary to increase the 55 inch length to 60 inches as stated in Final Report dated February 1965 (reference (d)). 2) In the design we find that an increase in dimensions is required to accommodate all the necessary mechanism. We request that the specified dimensions be increased to 34 inches in length, 10 inches in height from base to viewing surface, and 16 1/2 inches in width. The original dimensions were 32, 9, and 16 inches respectively.	25)								
<u> </u>	We trust that you will find these changes acceptable, and we would appreciate a prompt acknowledgement.									
	Very truly yours,	25>								

BEST COPY Available

Appro	ved For	Release 2002/08/20 : CIA-RDP78B04747A003000050046-4	
			ILLEGIB
		7 June 1965	25X1
\$:bject:		ical Dimensions of Viewing Tables	25X1
References:	(a)	Development Objectives - Advanced Tilt Too Light Table - January 29, 1964	
	(b)	Davelopment Objectives - Advanced film Viewing Light Table with a Translating Microscope Carriage - darch 24, 1964	
	(c)	Development Objectives - Advanced Film Viewing Light Table with Trans- tating Microscope Carriage and High Intensity Tracking Light Sources - March 27, 1964	
	(a)	Final Report - Advanced Tilt Top Light Table - Advanced Film Viewing Light Tables - Projects 603, 604 and 605 - February 1965	

Gentlemen:

The three Development Objectives referenced above specify the dimensions for the three subject Film Viewing Pables. We have found, as a result of the design study and our current design effort, that some of these dimensions will be very difficult to meet. The required changes are as follows:

Approved For Release 2002/08/20 : CIA-RDP78B04747A003000050046-4

25X1	7 June 1965 Page 2
25X1 25X1	1) In the designs it is necessary to increase the 55 inch length to 60 inches as stated in Final Report dated February 1965 (reference (d)).
25X1	2) In the
	Very truly yours,
	25X